REVIEW DATE NAME OF FOREIGN LABORATORY U.S. DEPARTMENT OF AGRICULTURE FOOD SAFETY AND INSPECTION SERVICE INTERNATIONAL PROGRAMS 2/21/2000 Government Laboratory **FOREIGN COUNTRY LABORATORY REVIEW** CITY & COUNTRY ADDRESS OF LABORATORY FOREIGN GOV'T AGENCY Ho Man Tin Government Offices Food & Environmental Health Department Hong Kong NAME OF FOREIGN OFFICIAL NAME OF REVIEWER Mr. K. C. Tang, Dr. K.K. Chui Dr. Gary D. Bolstad 200 203 300 400 501 800 100 111 Residue Code/Name **REVIEW ITEMS** ITEM # Sample Handling 01 A A A A A A A A SAMPLING PROCEDURES 02 Sampling Frequency A A A A A A A A CODE 03 EVALUATION **Timely Analyses** A A A A A A A A Compositing Procedure 04 0 o 0 0 0 0 \mathbf{o} 0 05 Interpret Comp Data o 0 0 0 0 0 0 0 06 **Data Reporting** A A A A A A A A Acceptable Method 07 CODE A A A A A A A A ANALYTICAL PROCEDURES 80 EVALUATION Correct Tissue(s) C C \mathbf{C} \mathbf{C} \mathbf{C} C C \mathbf{C} **Equipment Operation** 09 A A A A A A A 10 Instrument Printouts A A A A Minimum Detection Levels 11 A A C A A A A A **Recovery Frequency** 12 A A QUALITY ASSURANCE PROCEDURES A A A A A CODE 13 A A **Percent Recovery** A A A A **EVALUATION** 14 C C Check Sample Frequency C C C C C C All analyst w/Check Samples 15 A A A A A A A A 16 A A Corrective Actions A A A A A A 17 A International Check Samples A A A A A REVIEW PROCEDURES CODE **Corrected Prior Deficiencies** 18 A A A A A A A A EVAL. CODE 19 OTHER REVIEW EVAL. 20 DATE 2/21/2010 DBS FrMC SIGNATURE OF REVIEWER

FORE					REVIEW DATE	NAME OF FOREIGN LABORATORY
FOREIGN COUNTRY LABORATOF (Comment Sheet) FOREIGN GOV'T AGENCY Food & Environmental Health Department NAME OF REVIEWER Dr. Gary D. Bolstad				Y REVIEW		
					2/21/2000	Government Laboratory
				CITY & COUNTRY	<u></u>	ADDRESS OF LABORATORY
				Hong Kong		Ho Man Tin Government Offices
				NAME OF FOREIGN OFFICIAL Mr. K. C. Tang, Dr. K.K. Chui		
RESIDUE	ITEM			1	COMM	MENTS
		Determinations by each analyst:				
		Analyst	Date	Determination	Results	
		YW	12/21/99	P-DDT	111%	
		YW	9/18/99	PCB	81%	
		MS	9/15/99	PCB	86%	•
		MS	6/22/99	P-DDT	78%	
	l	CW	1/5/00	Cd	101.8%	
		WC	1/5/00	Cd	101.8%	
		MS	2/16/00	Sulfamethazine	Positive	
		MS	11/10/99	Sulfamethazine	Negative	
		WLC	11/22/99	Hexestrol	67.1%	
		PL	8/30/99	Hexestrol	74.8%	
All	08	No slaughter is conducted at Establishment U-1. Analyses are run on poultry meat (all of which is imported from the United States), non-meat ingredients, finished products, and packaging materials.				
501	11	The min	imum detect	ion level was repor	ted as 5 ppb; the	FSIS standard is 2 ppb.
501 All	11 14	Intra-lab	oratory chec	k samples were pe	rformed every the	FSIS standard is 2 ppb. ree months for all classes of compounds except standard is at least one per month.
		Intra-lab	oratory chec	k samples were pe	rformed every the	ree months for all classes of compounds except
		Intra-lab	oratory chec	k samples were pe	rformed every the	ree months for all classes of compounds except
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